SEARCH

=> d his

=>

```
(FILE 'HOME' ENTERED AT 17:25:52 ON 28 NOV 2004)
     FILE 'REGISTRY' ENTERED AT 17:26:14 ON 28 NOV 2004
              0 S 78019-4
L1
L2
              1 S 78-10-4
L3
              1 S 9003-11-6
L4
              1 S 1112-39-6
     FILE 'CAPLUS' ENTERED AT 17:27:44 ON 28 NOV 2004
L5
              0 S L1
L6
          17939 S L2
           9176 S L3
L7
L8
           1100 S L4
             27 S L6 AND L7
L9
L10
             16 S L9 AND ?POROUS?
L11
             7 S L10 AND (?CALCIN? OR DECOMPOS? OR REMOV?)
L12
              7 FOCUS L11 1-
L13
              1 S L2 AND L3 AND L4
```

=> file reg FILE 'REGISTRY' ENTERED AT 11:20:30 ON 28 SEP 2004 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2004 American Chemical Society (ACS)

=> display history full 11-

L20

```
FILE 'REGISTRY' ENTERED AT 09:44:11 ON 28 SEP 2004
          ACT EOEGPOPG/A
```

```
L1
             9682) SEA 75-21-8/CRN
 L2
            21863) SEA 107-21-1/CRN
 L3
             9283) SEA 75-56-9/CRN
 \rm L'4
             8413) SEA 57-55-6/CRN
 L5
             7690) SEA (L1 OR L2) AND (L3 OR L4)
 L6
               11 SEA L5 AND 2/NC
                 E TETRAMETHOXYSILANE/CN
 L7
                1 SEA TETRAMETHOXYSILANE/CN
                 E TETRAETHOXYSILANE/CN
 \Gamma8
               1 SEA TETRAETHOXYSILANE/CN
                 E TETRAPROPOXYSILANE/CN
.L9
               1 SEA TETRAPROPOXYSILANE/CN
                 E TETRAISOPROPOXYSILANE/CN
L10
               1 SEA TETRAISOPROPOXYSILANE/CN
                 E TETRABUTOXYSILANE/CN
L11
               1 SEA TETRABUTOXYSILANE/CN
                 E TETRAISOBUTOXYSILANE/CN
L12
               1 SEA TETRAISOBUTOXYSILANE/CN
                 E TETRA-SEC-BUTOXYSILANE/CN
L13
               1 SEA TETRA-SEC-BUTOXYSILANE/CN
                 E TETRA-TERT-BUTOXYSILANE/CN
L14
               1 SEA TETRA-TERT-BUTOXYSILANE/CN
L15
               8 SEA (L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14)
                 E DIMETHYLDIMETHOXYSILANE/CN
L16
               1 SEA DIMETHYLDIMETHOXYSILANE/CN
                E DIMETHYLDIETHOXYSILANE/CN
L17
              1 SEA DIMETHYLDIETHOXYSILANE/CN
L18
              2 SEA L16 OR L17
                E SILICA/CN
L19
              1 SEA SILICA/CN
     FILE 'LCA' ENTERED AT 09:49:37 ON 28 SEP 2004
```

7647 SEA (FILM? OR THINFILM? OR LAYER? OR OVERLAY? OR

OVERLAID? OR LAMIN? OR LAMEL? OR SHEET? OR LEAF? OR

FOIL? OR COAT? OR TOPCOAT? OR OVERCOAT? OR VENEER? OR SHEATH? OR COVER? OR ENVELOP? OR ENCAS? OR ENWRAP? OR OVERSPREAD?)/BI,AB

L21		ENTERED AT 09:56:11 ON 28 SEP 2004 SEA (L19 OR SILICA# OR SIO2 OR (SILICON OR SI) (W) (OXIDE# OR DIOXIDE#)) (2A) (FILM? OR THINFILM? OR LAYER? OR OVERLAY? OR OVERLAID? OR LAMIN? OR LAMEL? OR SHEET? OR COAT? OR TOPCOAT? OR OVERCOAT? OR VENEER? OR SHEATH? OR COVER? OR ENVELOP? OR ENCAS? OR ENWRAP? OR OVERSPREAD?)
L22		ENTERED AT 09:56:49 ON 28 SEP 2004 SEA ALKOXYSILANE# OR TETRAALKOXYSILANE# OR TETRALKOXYSILA NE# OR TETRAMETHOXYSILANE# OR TETRAETHOXYSILANE# OR TETRAPROPOXYSILANE# OR TETRAISOPROPOXYSILANE# OR TETRABUTOXYSILANE# OR TETRAISOBUTOXYSILANE# OR BUTOXYSILA NE#
L23	1	SEA MEOS OR TEOS OR PEOS OR PREOS OR BEOS OR BUEOS
L24 L25 L26	30369 17299	
L27 L28 L29 L30 L31	. 7	
	FILE 'REGISTRY' ENTERED AT 10:11:44 ON 28 SEP 2004	
L32	1	E METHANOL/CN SEA METHANOL/CN E ETHANOL/CN
L33	1	SEA ETHANOL/CN E N-PROPANOL/CN
L34	1	SEA N-PROPANOL/CN E ISOPROPANOL/CN
L35	1	SEA ISOPROPANOL/CN E N-BUTANOL/CN
L36	1	SEA N-BUTANOL/CN E ISOBUTANOL/CN
L37	1	SEA ISOBUTANOL/CN
L38	1	E SEC-BUTANOL/CN SEA SEC-BUTANOL/CN E TERT-BUTANOL/CN
L39	1	SEA TERT-BUTANOL/CN

L40	. T	SEA (L32 OR L33 OR L34 OR L35 OR L36 OR L37 OR L38 OR L39)
L41	FILE 'LCA' 4037	ENTERED AT 11:05:10 ON 28 SEP 2004 SEA METHANOL# OR ETHANOL# OR PROPANOL# OR ISOPROPANOL# OR BUTANOL# OR ISOBUTANOL# OR MEOH OR ETOH OR PROH OR IPROH OR NPROH OR BUOH OR NBUOH OR SBUOH OR TBUOH OR ALC# OR ALCOHOL##
L42 L43	1483574	ENTERED AT 11:06:58 ON 28 SEP 2004 SEA L40 OR L41 OR ALCOHOL## SEA L28 AND L42
L44	1049	ENTERED AT 11:09:10 ON 28 SEP 2004 SEA (SURFACT? OR BIOSURFACT? OR HYDROTROP? OR DETERG? OR ABSTERG? OR (SURFACE(W)ACTIVE# OR WETTING#)(A)(AGENT? OR ADDITIVE? OR COMPOUND? OR COMPD# OR CMPD# OR CPD#) OR EMULSIFIER? OR DISPERSANT? OR SOAP?)/BI,AB
L45		SEA (DETACH? OR REMOV? OR WITHDRAW? OR EXTRACT? OR EXT# OR EXTRICAT? OR EJECT? OR UNFASTEN? OR DISCONNECT? OR DISENGAG? OR SEPARAT? OR SEP# OR EXCIS? OR STRIP?)/BI, AB
L46	10296	SEA DECOMP? OR BURN? OR DETACH? OR REMOV? OR WITHDRAW? OR EXTRACT? OR EXT# OR EXTRICAT? OR SEPARAT? OR SEP# OR EXCIS? OR STRIP? OR EVAPORAT? OR EVAP# OR VOLATILIZ? OR VOLATILIS?
L47 L48 L49 L50 L51 L52 L53 L54	19325 6 13 22 14 25 19	ENTERED AT 11:12:53 ON 28 SEP 2004 SEA L46(2A)L44 SEA L28 AND L47 SEA L31 AND L43 SEA L29 OR L48 OR L49 SEA (L31 OR L43) NOT L50 SEA L28 NOT (L50 OR L51) SEA L50 AND (1900-2002/PRY OR 1900-2002/PY) SEA L51 AND (1900-2002/PRY OR 1900-2002/PY) SEA L52 AND (1900-2002/PRY OR 1900-2002/PY)
L55	, T /	PEN TOS MIND (1900-5005) EVI OV 1900 5005/11/

=> file hca
FILE 'HCA' ENTERED AT 11:21:51 ON 28 SEP 2004
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

=> d 153 1-19 cbib abs hitstr hitind